	T									
									River WMSA	
								VV	/ildcat Creek	
							11 1 1	144.00.00	Page 1 of 2	
							Updated 11-02-2010 Joe Scot Updated 12-01-2010 Shawn Pike			
			WII 50	AT ODEEK			Updated 1	2-01-2010	Shawn Pike	
			(Schedule B1	AT CREEK 0. Decree 30	0662)					
			`							
DWR	Present	Decreed	Diversion			Priorities (cfs)				
Tract	Owner	Owner	Number	Acres	1	2	3	4	Total	
	1/	Int. Paper Co.	137		0.010				0.010	
			143		0.010				0.010	
			144		0.010				0.010	
		2/							4/	
2	Turner, Jesse	Kerrigan	148	163	1.600	2.330	0.830	3/	4.760	
		2/							5/	
1	Thamer, Michael	Struckman	151	92		1.840			1.840	
		2/				6/				
2	Turner, Jesse	Kerrigan	6/	7		0.140			0.140	
		2/		7/		7/				
1	Thamer, Michael	Struckman	153	6		0.120			0.120	
		2/						3/		
2	Turner, Jesse	Kerrigan	154	20				0.400	0.400	
	4.4	111. 4						8/	0.455	
	1/	Hjertager	155		9/			0.100	0.100	
			157	2	0.100				0.100	
				TOTAL	1.730	4.430	0.830	0.500	7.490	
				IOIAL	1.730	4.430	0.030	0.500	7.490	

		Scott River WMSA								
		Wildcat Creek								
	Line	Page 2 of 2 dated 11-02-2010 Joe Scot								
		ed 12-01-2010 Shawn Pike								
	WILDCAT CREEK (Schedule B10, Decree 30662)									
Notoo	(Scriedule BTO, Decree 30002)									
Notes:	The water rights for Degreed Owners International Depar Company and Hiertager and not under	watermeeter convice								
1/										
2/	2/ A watermaster appointed by the Department of Water Resources shall regulate and control diversion of water at Diversions 148, 151, 153, 154 and measurement Points A and B as set forth in footnotes 3 through 7.									
0.1	See footnote h/, Schedule B10.									
3/	Jan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iversions 148								
	or 154 in accordance with the following schedule:	10 (4)								
	1. At all times when the natural flow of Wildcat Creek at Diversion 148 equals or exceeds 7.0 cfs this									
	allotment may be diverted from either Diversion 148 or 154.									
	2. At all times when the natural flow of Wildcat Creek at Diversion 148 is less than 7.0 cfs to	nis allotment								
	shall be diverted only from Diversion 154.	1.6								
	3. This allotment for 0.40 cfs can be diverted only when the 20 acres in Section 18 is develo	oped for								
	beneficial use as pasture.									
4/										
	Camp Gulch as set forth in Schedule B8, provided that none of this foreign water may be diverted									
	measurement Point A on Sheet 15 of Plate 1. At all times when the natural flow of Wildcat Creek									
	148 equals or exceeds 7.0 cfs, this allotment from the natural flow of Wildcat Creek shall not exce									
	continuous flow of 0.88 cfs past measurement Point A. At all times when the natural flow of Wildo									
	Diversion 148 is less than 7.0 cfs, this allotment from the natural flow of Wildcat Creek shall not e									
	continuous flow of 0.48 cfs past measurement Point A. This allotment from the natural flow of Wi	ldcat Creek								
	shall be diverted in accordance with the following schedule:									
	1. At all times when the natural flow of Wildcat Creek at Diversion 148 equals or exceeds 6.6 cfs this									
	allotment may divert 4.76 cfs.									
	2. At all times when the natural flow of Wildcat Creek at Diversion 148 shall equal or exceed 5.77 cfs, but									
	less than 6.6 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is									
	available for diversion at Diversion 151 or at measurement Point B on Sheet 15 of Plate	I or in the								
	alternative, this allotment may divert 3.93 cfs.									
	3. At all times when the natural flow of Wildcat Creek at Diversion 148 shall exceed 1.60 cfs but shall be									
	less than 5.77 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is									
	available for diversion at Diversion 151 or at said measurement Point B or in the alternative this allotment									
	may divert the sum of 1.60 cfs and of 56% of the natural flow of Wildcat Creek which exceeds 1.60 cfs.									
	4. At all times when the natural flow of Wildcat Creek is equal or less than 1.60 cfs, this allotment may divert									
	the entire natural flow, except that this allotment shall only divert 0.48 cfs for use on the 24 acres down									
	ditch of said measurement Point A for so long as a continuous flow of 0.38 cfs is available for diversion									
	at Diversion 151 or measurement B. In the event the that the natural flow of Wildcat Cred									
	0.86 cfs and this allotment will be used to irrigate said 24 acres, this allotment shall divert	t 56% of the								
	natural flow at 56% of the natural flow at Diversion 148.									
	5. The natural flow of Wildcat Creek shall be determined by subtracting the foreign water im									
	Jackson Creek, Grizzly Creek, and Camp Gulch from the total of Wildcat Creek at Diversi									
5/	, 11 , 0									
	diverted from Sugar Creek, Jackson Creek, Grizzly Creek, and Camp Gulch and which has escap	ped the								
	property of the original place of use.									
6/										
	This water right is not included in watermaster billing.									
7/	This 6 acres may also be irrigated from Diversion 151. This allotment is an alternative allotment for said 6									
	acres and not in addition to the allotment for Diversion 151. Diversion 153 water right of 0.12 cfs	is not								
	included in watermaster billing.									
8/	3	E, Permit								
	16900 on Application 24375).									
9/	This allotment shall be diverted from two offset wells for use at the lumber mill and at seven home	es and								
	supplements any deficiency from Diversion 155 and Diversion 156 (see Schedule A).									